

ECS Configuration Change Request

Page 1 of 2 Pages

CCR No. 96-0555	Logged Date 5/29/96	Rev.	Request Type CCR
Priority Routine <input type="checkbox"/> Urgent <input type="checkbox"/> Emergency <input checked="" type="checkbox"/>	Affected Release		Change Class I I
Title (description) OEP implementation			
Documents Affected		Source Nos (RID, NCR, etc.) or Tech Reference	
RTM Change <input type="checkbox"/> Start New Baseline <input type="checkbox"/>			
Problem Late start on implementation of OEP program that was promised to ESDIS; having difficulty in locating hardware at GSFC and obtaining COTS for remote access by all DAACs.			
Proposed Solution Host HP OpenView, TIVOLI, ClearCase, Remedy, AutoSys and Sybase on GSFC machine with remote access available to all DAACs. See attachment.			
Impact Analysis: Organizations Affected: BOO <input type="checkbox"/> Contracts <input type="checkbox"/> ESO <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input checked="" type="checkbox"/> QA <input type="checkbox"/> Rel. A <input checked="" type="checkbox"/> Rel. B <input type="checkbox"/> Rel. IR1 <input type="checkbox"/> MRS <input checked="" type="checkbox"/> SMO <input type="checkbox"/> Subconts <input type="checkbox"/> Other <u>HTSC</u> Cost: None <input checked="" type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input type="checkbox"/> (Not exceeding \$100,000) (\$100,000 to \$500,000) (Over \$500,000) Schedule: None <input type="checkbox"/> Other ? Additional LOC <u>none</u> Man-Months _____ Materials _____			
Originator <u>J. Colucci</u> _____ Signature _____ Date _____			
Office <u>SCDO/Rel A</u> Office Manager _____ Signature _____ Date _____			
Disposition Approved <input type="checkbox"/> Approved w/Comment <input type="checkbox"/> Forward <input type="checkbox"/> Disapproved <input type="checkbox"/> Comments: CCB Chairperson _____ Signature _____ Date _____			

OEP Plan

update 4/1/96

Early access to COTS Software Packages:

1. HP OpenView (System Management) - IR1 remote access. Plan to start DAAC access by next week, **4/8/96**, via GSFC IR1 - software. Jim Weller to establish user accounts for evaluators. There is a limitation on number of active assesses to HP OpenView - may have to schedule/coordinate access.
 - Requires coordination with Nitin Vazarkar and Carolyn Whittaker.
 - EDC access within two weeks (**4/23/96**) of start of GSFC access.
2. TIVOLI (Performance Management) - Rel A Early Buys. Jim Weller to get training this week (**by 4/5/96**) from MSS staff.
 - Requires confirmation of installation schedules from Tom Jeager.
 - Estimated start date for GSFC access **4/23/96**. EDC within two weeks after GSFC.
3. ClearCase (Configuration Management) - IR1 at DAACs. Screens/Mockups Presented at GUI workshop II.
 - Plan to start access by **4/30/96** at GSFC. EDC within two weeks after GSFC.
 - Requires coordination with Nitin and Carolyn.
4. Remedy (trouble ticketing) - Science User Access available with EP6 access now. Screens/Mockups Presented at GUI workshop I.
 - Requires confirmation of installation schedules from Tom Jeager.
 - Estimated start date for GSFC access **4/30/96**. EDC within two weeks after GSFC.
5. AutoSys (scheduling) - IR1 access - Screens/Mockups Presented/Demoed at GUI workshop II.
 - Requires coordination with Nitin and Carolyn.
 - Plan to start access **by 4/30/96** at GSFC. EDC within two weeks after GSFC.
6. Sybase (database) - IR1 access - Provide user/ops access to DB.
 - Requires coordination with Nitin and Carolyn.
 - Accounts to be set up by Jim Weller access 4/30/96 at GSFC. EDC within two weeks after GSFC.
7. Accountability; Security Audit; AdHoc Querying; and System Admin.(HAL)
Assumptions: DAACs will funnel access requests through Sol Broder/Greg Hunolt.
 - Jim Weller will be primary ECS UNIX coordinator - he will rely on support from IR1 M&O and for M&O to provide coordination with DAAC administrators as required.
 - Jim Weller will resolve access problems for identified evaluators.
 - Demos will be provided by Jim Weller at GSFC as needed for package/COTS access and usage.
 - DAAC liaisons will provide interface assistance in communicating with DAAC ops personnel.
 - Rel A subsystem support is expected for any data loading, screen mockups and in-depth COTS briefings; as well as concept of how the packages will work in IR1 and Rel A.
 - Additional support will be provided for Jim Weller via an additional UNIX admin. being added to staff (expect 4/15 start).